

FIG. 4

CONNECTING APPLICATIONS

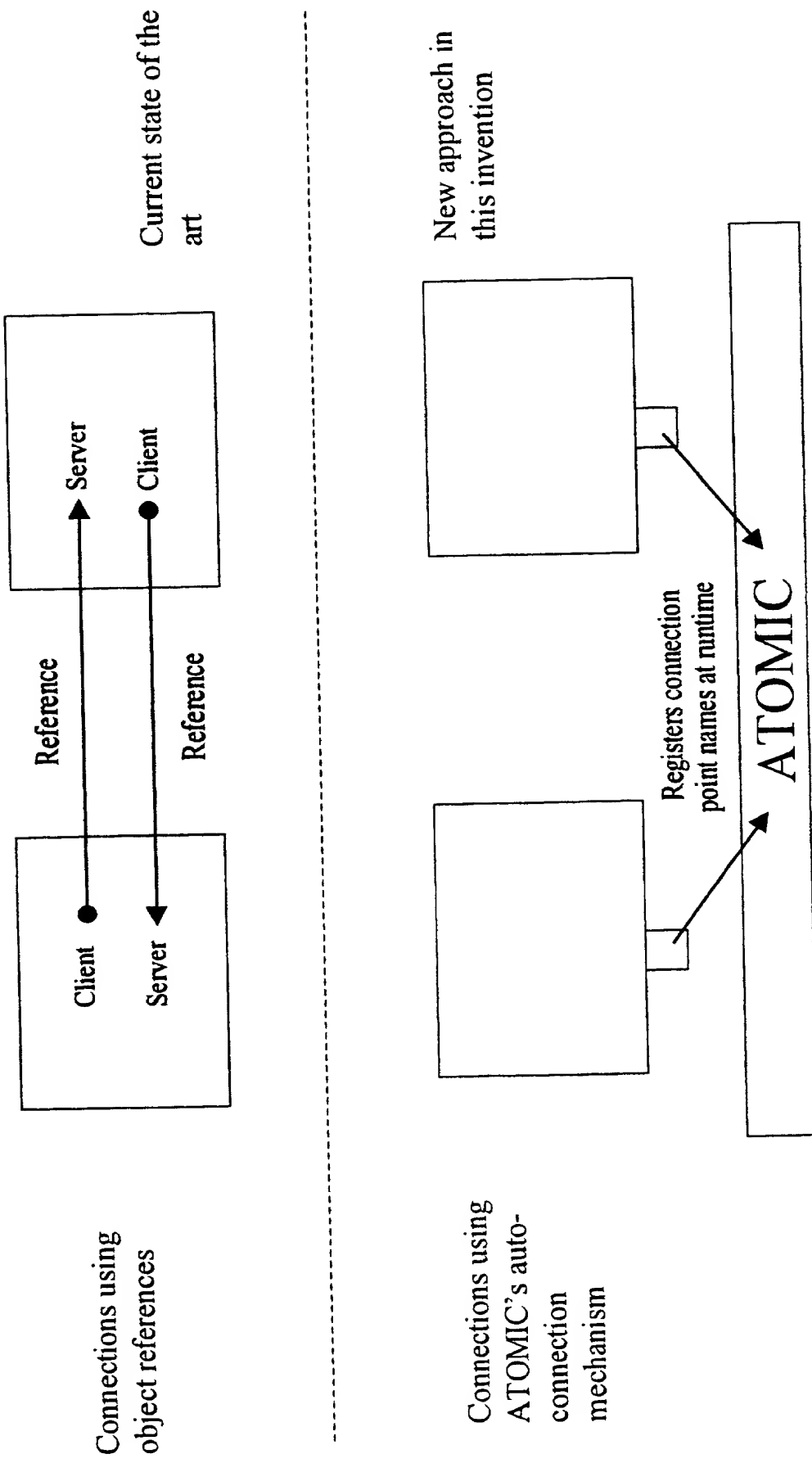
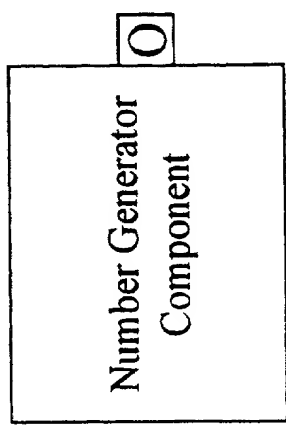
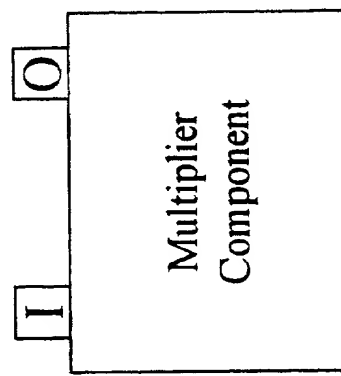


FIG. 5

A SAMPLE USE CASE



Printer
Component



Multiplier
Component



I Input connection point

O Output connection point

FIG. 6
A SAMPLE USE CASE

```
dynamic NG_Service_Object * NumGen.dll: _alloc ()
"NumGen numbers"
```

Number Generator
Component

GenericMain
-f NumGen.conf

"mult_in"



"numbers"



Sends numbers 0, 1, 2, 3, and 4

Printer Component

GenericMain -f Printer1.conf
Printer received 0
Printer received 1
Printer received 2
Printer received 3
Printer received 4



"mult_out"

Multiplier
Component

GenericMain
-f Multiplier1.conf

```
dynamic MUL_Service_Object * Multiplier.dll: _alloc ()
"Multiplier mult_in mult_out"
```



Input connection point



Output connection point

dynamic ...
Load statement in
ASCII configuration
file

FIRST GO "CONFIGURE & GO"

A SAMPLE USE CASE

